

ABSTRACT OF DISCLOSURE

METHOD OF MANUFACTURING MAGNETIC HEAD

The method of manufacturing a magnetic head is capable of correctly setting a raw bar, which includes small sliders, on to a supporting jig, machining the raw bars precisely and improving yield of manufacturing sliders. The method comprises the steps of forming a magnetizable layer, on a surface of a substrate whose thickness is greater than a length of said slider; and cutting said wafer into a raw bar after forming the layers.